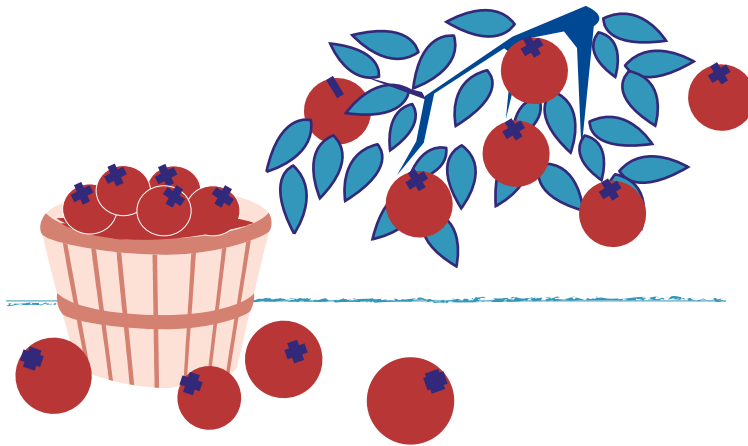


Kings County



**Healthcare Information**

# Contents

	Page
<b>Demographics</b>	
Population.....	2
Education.....	3
Employment.....	3
Population & Healthcare Resources.....	4
<b>Healthcare Resources</b>	
General Acute Care Hospitals.....	6
Long-term Care Facilities.....	12
Primary Care Clinics.....	14
Home Health Agencies.....	15
Hospices.....	16
<b>Hospitalization Characteristics</b>	
Inpatient Overview.....	18
Clinical Overview.....	19
<b>Specific Trends</b>	
Births & Deliveries.....	22
Conditions.....	24
Procedures.....	27
Injuries.....	30



# DEMOGRAPHICS

## **Population**

Trends

Age

Race/Ethnicity

Projection

## **Education**

Attainment

## **Employment**

Major Employment Sectors

Unemployment

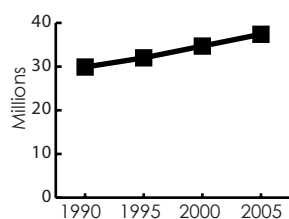
# Kings County Demographics

2

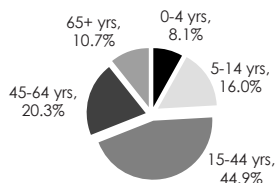


California

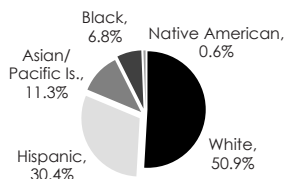
## Population Trends



### Age 1999

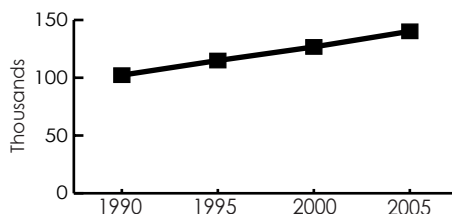


### Race/Ethnicity 1999



## POPULATION

### County Trends

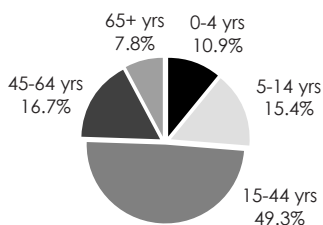


#### Total

1990	102,238
1995	114,902
2000	126,672
2005	140,194

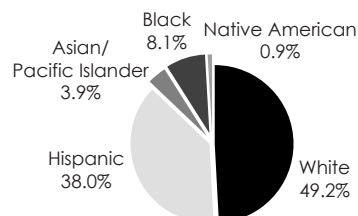
	1995	1996	1997	1998	1999
Births +	2,141	2,255	2,084	2,171	2,149
Deaths -	687	702	705	746	700
Emigration/Immigration	-582	+420	721	+2,411	+1,540
<b>Total Change</b>	<b>872</b>	<b>1,973</b>	<b>2,100</b>	<b>3,836</b>	<b>2,989</b>

### Age 1999



Age	Number
0-4 yrs	13,430
5-14 yrs	18,996
15-44 yrs	60,924
45-64 yrs	20,627
65+ yrs	9,706
<b>Total</b>	<b>123,683</b>

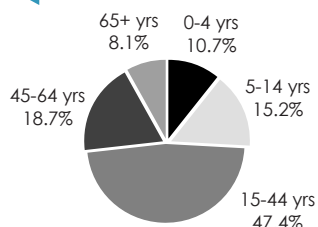
### Race/Ethnicity 1999



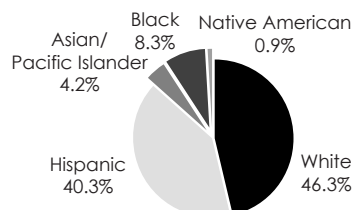
Race	Number
White	60,807
Hispanic	46,949
Asian/Pacific Is.	4,803
Black	10,070
Native American	1,054
<b>Total</b>	<b>123,683</b>

## Projection 2005

### Age



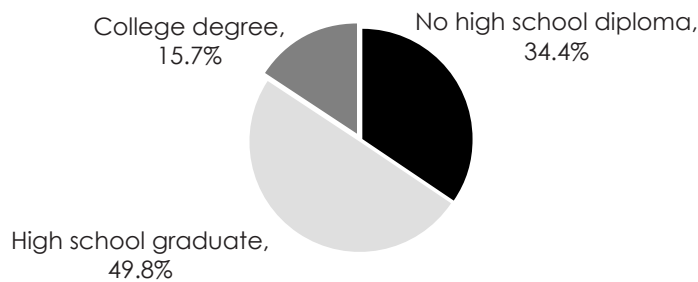
### Race/Ethnicity



Source: California Department of Finance.  
Note that the population data from 1998 forward are based on projections.

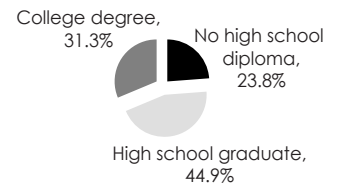
## Education

### Educational Attainment (based on 1990 census)



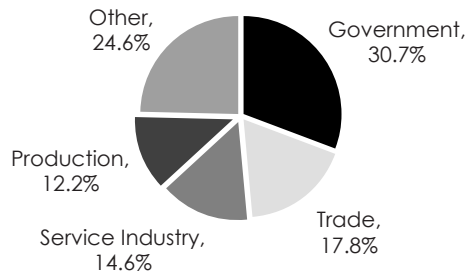
## California

### Educational Attainment (based on 1990 Census)



## Employment Sectors

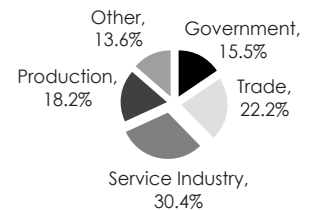
### Major Employment Sectors



### Major Employment Sectors (1999) Number

Sector	Number
Government	11,030
Trade	6,390
Service Industry	5,260
Production	4,400
Other	8,840
<b>Total</b>	<b>35,920</b>

### Employment Sectors 1999

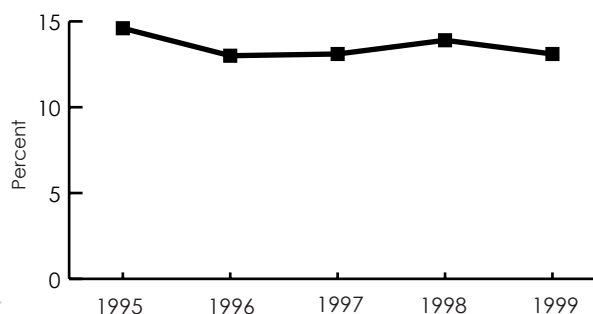


## Unemployment

### Employment Statistics

Year	Labor Force	Unemployment Rate
1995	42,190	14.6%
1996	43,030	13.0%
1997	43,900	13.1%
1998	43,440	13.9%
1999	43,160	13.1%

### Unemployment Rate



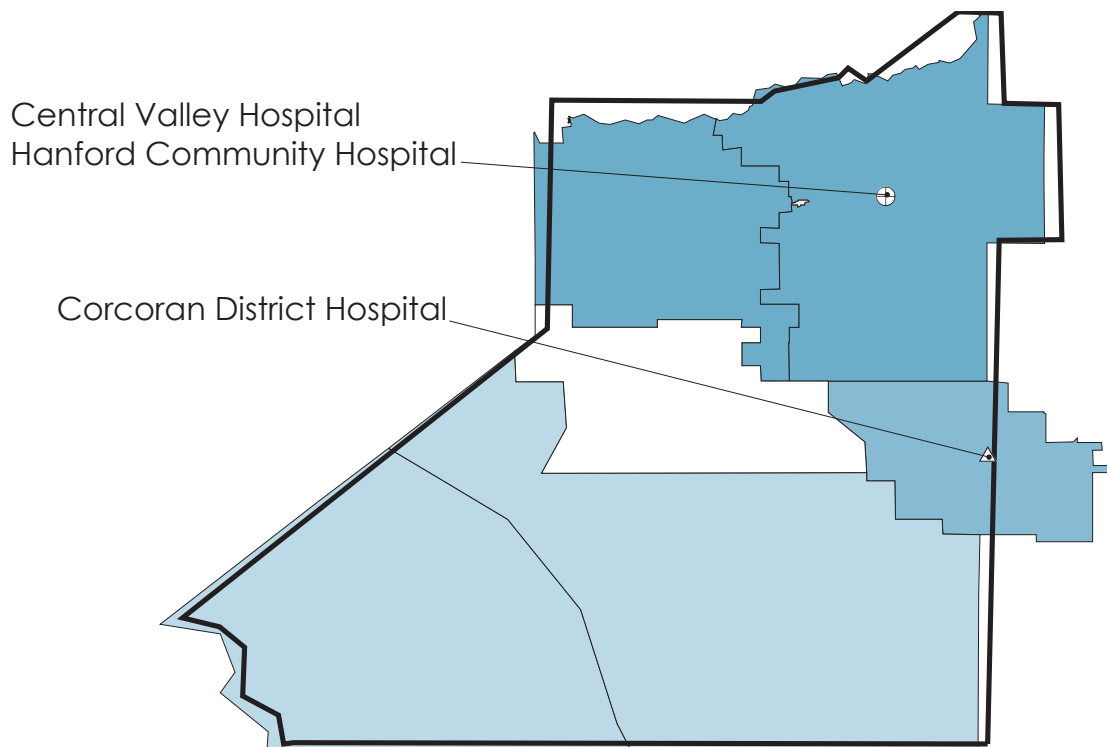
### Unemployment Rate



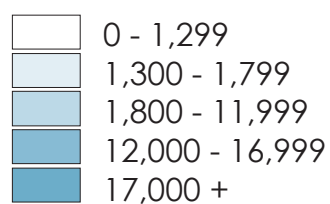
# Kings County

## Population & Healthcare Resources

4



**— Kings County Line**  
**Population by ZIP Code**



**Hospital Sites/ER Level**





# HEALTH CARE RESOURCES

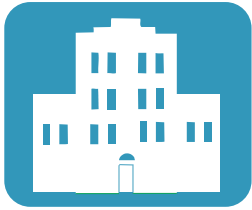
**General Acute Care Hospitals**

**Long-term Care Facilities**

**Clinics**

**Home Health Agencies**

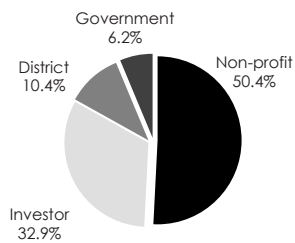
**Hospices**



## FINANCIAL & UTILIZATION INFORMATION GENERAL ACUTE CARE HOSPITALS 1999

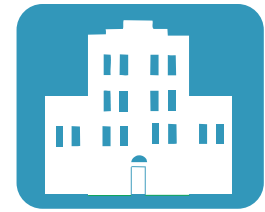
There are three hospitals in Kings County; two are non-profit, and one is district-owned. Two are considered small/rural hospitals. Two provide basic emergency services, and one provides standby emergency services.

**California  
Type of Control,  
1999**



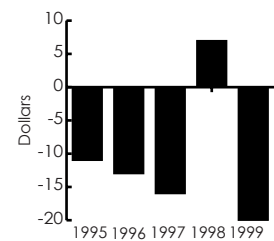


## FINANCIAL & UTILIZATION INFORMATION GENERAL ACUTE CARE HOSPITALS 1999

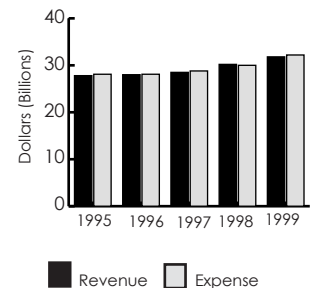


### California

**Net Income from Operations  
Comparable Hospitals**



**Operating Revenue/Expense  
Comparable Hospitals**



■ Revenue □ Expense

Central Valley General Hospital	Corcoran District Hospital	Hanford Community Medical Center	
\$45,704,070	\$8,852,637	\$96,926,082	<b>Income Statement</b>
24,084,721	3,356,547	54,575,640	Gross Patient Revenue
21,619,349	5,496,090	42,350,442	-Deductions from Revenue
215,294	103,401	459,053	Net Patient Revenue
21,834,643	5,599,491	42,809,495	+Other Operating Revenue
24,618,822	5,363,786	50,367,246	Total Operating Revenue
(2,784,179)	235,705	(7,557,751)	-Operating Expenses
115,019	368,954	688,329	Net from Operations
0	0	394,550	+Non-operating Revenue
0	0	0	-Non-operating Expense
0	0	0	-Income Taxes
0	0	0	-Extraordinary Items
<b>(\$2,669,160)</b>	<b>\$604,659</b>	<b>(\$7,263,972)</b>	<b>Net Income</b>
\$2,477	\$1,338	\$2,599	<b>Per Adjusted Day</b>
1,305	507	1,463	Gross Patient Revenue
1,172	831	1,136	-Deductions from Revenue
12	16	12	Net Patient Revenue
1,183	846	1,148	+Other Operating Revenue
1,334	811	1,351	Total Operating Revenue
(151)	36	(203)	-Operating Expenses
6	56	18	Net from Operations
0	0	11	+Non-operating Revenue
0	0	0	-Non-operating Expense
0	0	0	-Income Taxes
0	0	0	-Extraordinary Items
<b>(\$145)</b>	<b>\$91</b>	<b>(\$195)</b>	<b>Net Income</b>
Non-Profit	District	Non-Profit	<b>Resource Utilization</b>
49	32	40	Ownership
11,717	3,816	14,168	Available Beds
4,164	851	3,341	Patient Days
65.5%	32.7%	97.0%	Discharges
43,701	4,744	285,096	Occupancy Rate
2.8	3.4	4.2	Outpatient Visits
Basic	Standby	Basic	Average Length of Stay
7	2	8	Emergency Service
--	Small/Rural	Small/Rural	# of ER Stations
			Specialty/Teaching/Rural

#### Footnotes:

Per Adjusted Day: This statistic adjusts the number of patient days to compensate for outpatient services.

The financial data on this page reflect disproportionate share payments transferred to a related public entity.

\*Excludes data from State, Kaiser, PHF, Shriner, and other non-comparable hospitals.

Note that columns may not add to subtotals due to rounding.

# Kings County Healthcare Resources

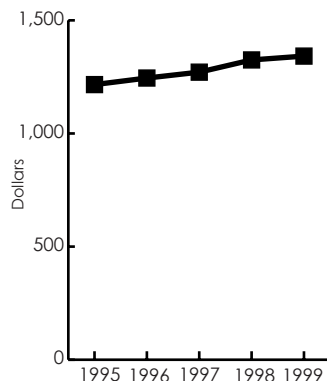
8

## ACUTE CARE HOSPITALS

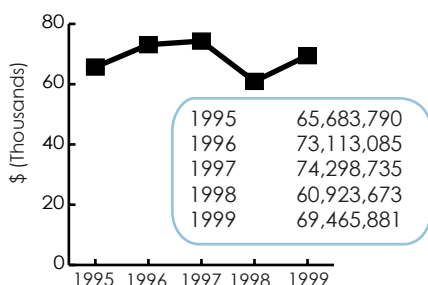
### Net Patient Revenue

#### California

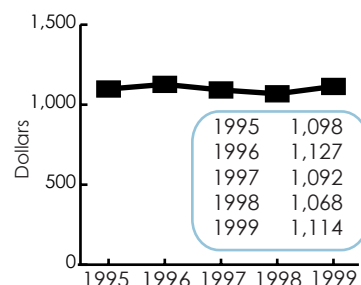
Net Patient Revenue  
per Adjusted Day



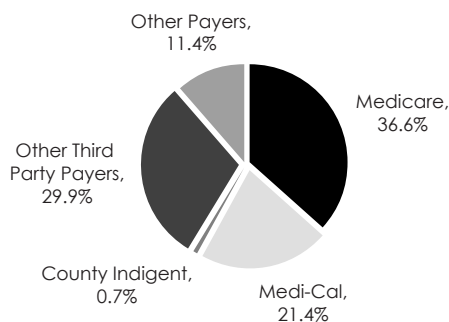
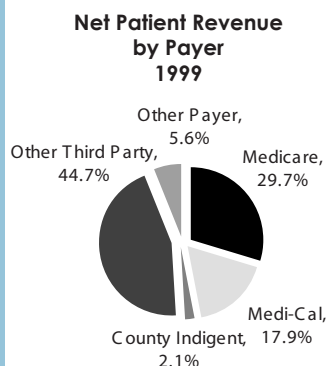
Net Patient Revenue



Net Patient Revenue  
per Adjusted Day

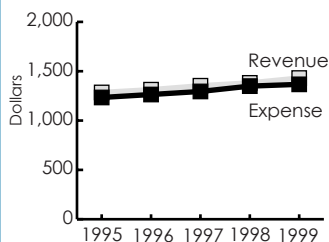


### Net Patient Revenue by Payer 1999

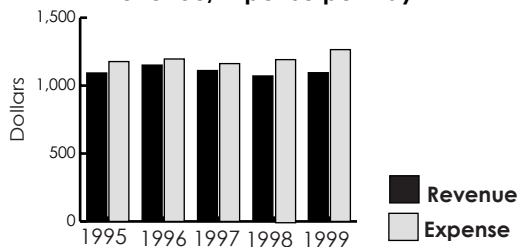


### Net Patient Revenue/Expense

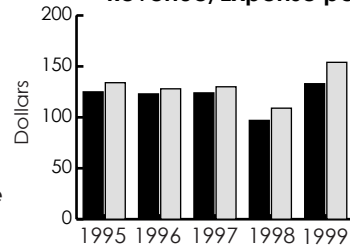
Net Inpatient  
Revenue/Expense  
per Day



Net Inpatient  
Revenue/Expense per Day



Net Outpatient  
Revenue/Expense per Visit

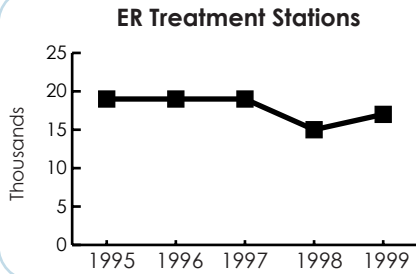


	Net Inpatient Revenue per Day	Net Inpatient Expense per Day	Net Outpatient Revenue per Visit	Net Outpatient Expense per Visit
1995	\$1,093	\$1,177	\$125	\$134
1996	1,151	1,196	123	128
1997	1,111	1,162	124	130
1998	1,071	1,201	97	109
1999	1,095	1,265	133	154

## Emergency Room Services

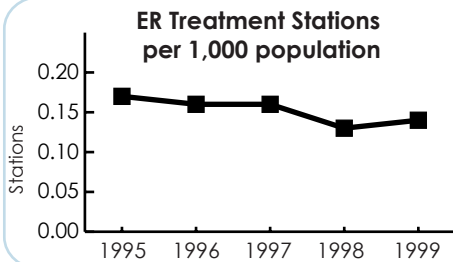


### California

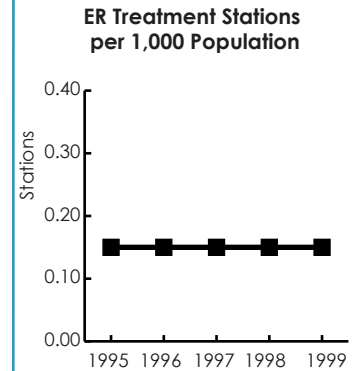


#### Hospitals with Emergency Services by Type, 1999:

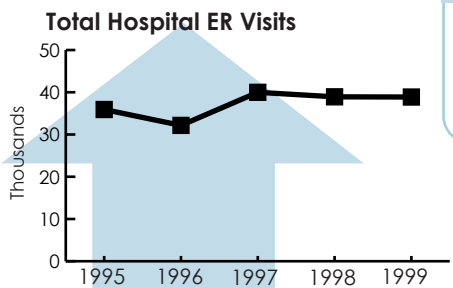
Comprehensive:	0
Basic:	2
Standby:	1
Trauma:	0



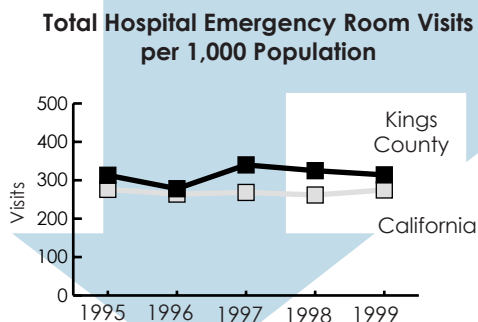
	ER Treatment Stations	ER Treatment Stations per 1,000 Pop.
1995	19	0.17
1996	19	0.16
1997	19	0.16
1998	15	0.13
1999	17	0.14



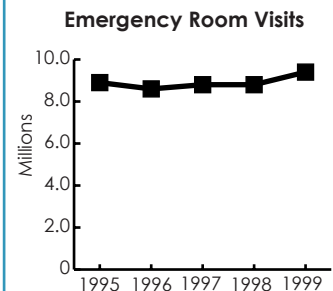
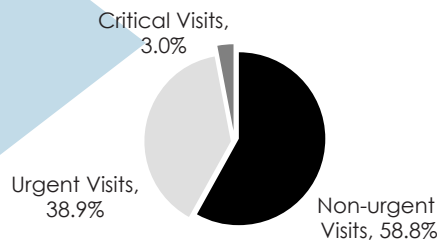
## Emergency Room Visits



	ER Visits	ER Visits per 1,000 Pop.	% of ER Visits Resulting in Admit
1995	35,919	313	10.0
1996	32,160	278	11.4
1997	39,989	340	10.6
1998	38,920	325	10.5
1999	38,874	314	11.1



#### ER Visits, Kings County, 1999



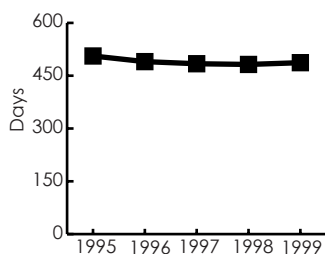
Graphs include data from comparable GAC hospitals plus Kaiser.  
Source: California Department of Finance, OSHPD Hospital Utilization database.

# Kings County Specific Trends

10

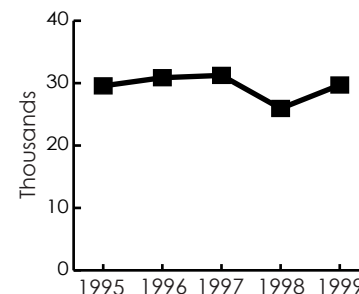
## California

**Patient Days  
per 1,000 Population**

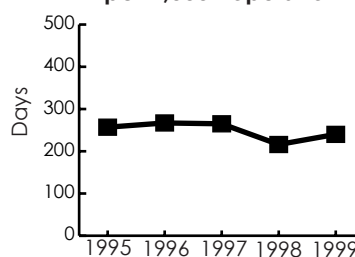


Days	per 1,000 pop.
1995 29,555	257
1996 30,871	267
1997 31,240	265
1998 25,935	216
1999 29,701	240

**Patient Days**

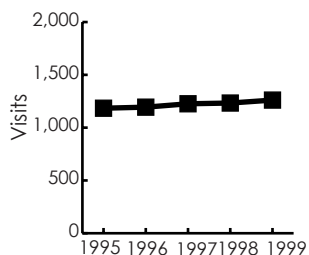


**Patient Days  
per 1,000 Population**



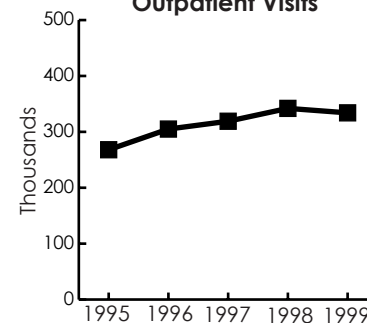
## Outpatient Visits

**Outpatient Visits  
per 1,000 Population**

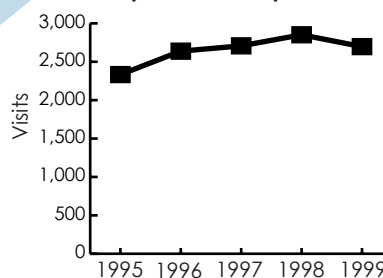


Outpatient Visits	per 1,000 pop.
1995 268,012	2,333
1996 305,426	2,638
1997 318,773	2,707
1998 341,642	2,851
1999 333,541	2,697

**Outpatient Visits**

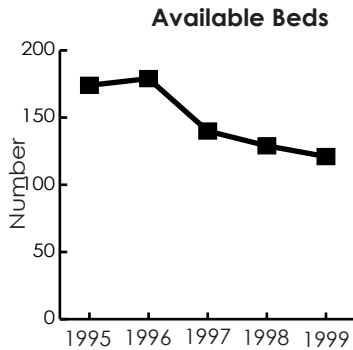


**Outpatient Visits  
per 1,000 Population**

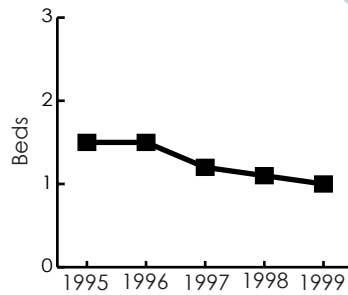


Graphs include data from comparable GAC hospitals plus Kaiser.  
Source: OSHPD Annual Hospital Financial Disclosure Reports.

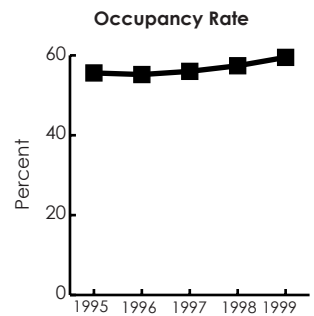
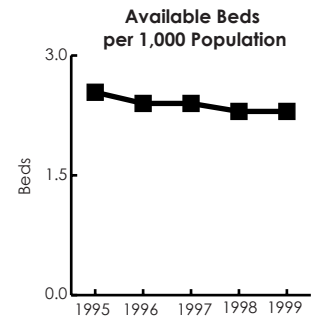
## Available Beds



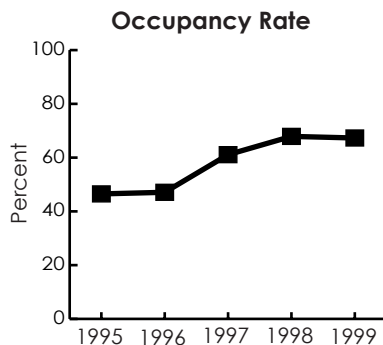
### Available Beds per 1,000 Population



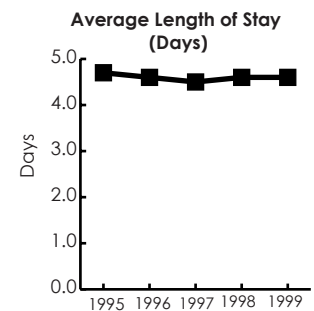
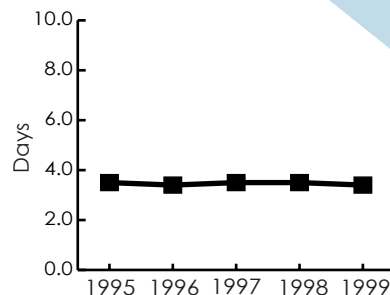
## California



## Occupancy Rate



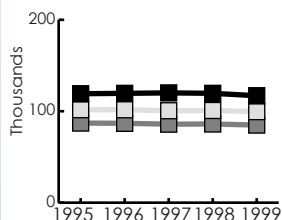
### Average Length of Stay



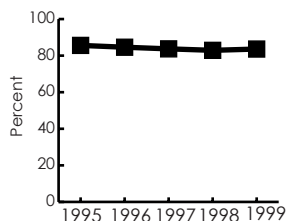


## California

### Trends



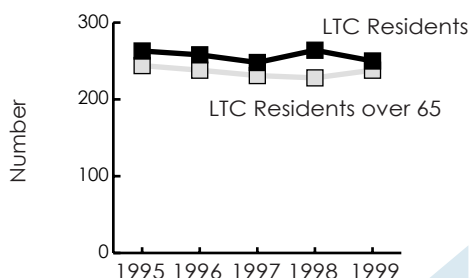
### Occupancy Rate



## LONG-TERM CARE FACILITIES

### County Trends

#### LTC Residents

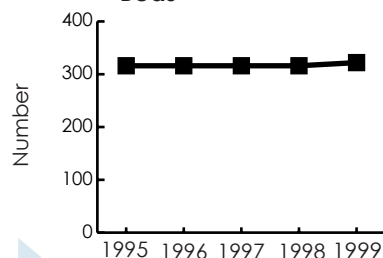


	LTC Residents	LTC Residents over 65
1995	263	244
1996	258	238
1997	248	231
1998	264	228
1999	250	238

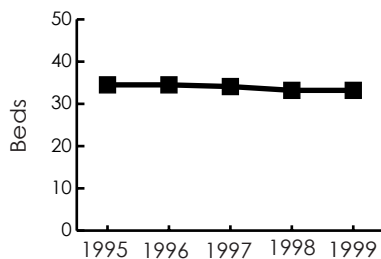
#### Beds

	Beds
1995	316
1996	316
1997	316
1998	316
1999	322

#### Beds



#### LTC Beds per 1,000 County Residents Over 65



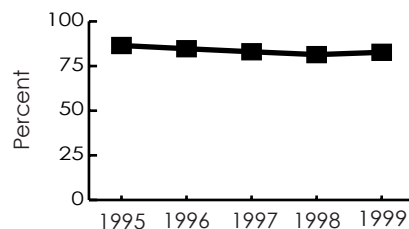
#### LTC Beds per 1,000 County Residents over 65

	LTC Beds per 1,000 County Residents over 65
1995	34.5
1996	34.5
1997	34.1
1998	33.2
1999	33.2

#### Occupancy Rate

	Occupancy Rate
1995	86.5
1996	84.7
1997	83.0
1998	81.4
1999	82.7

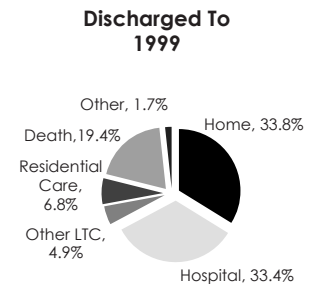
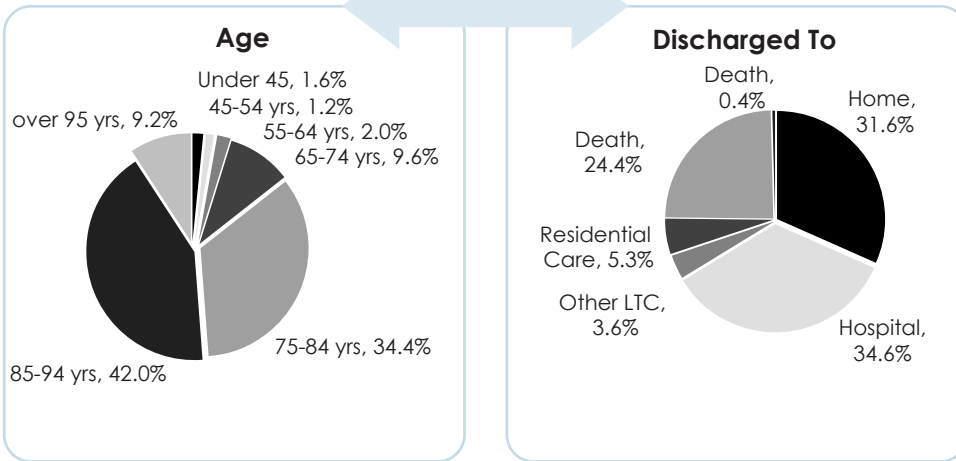
#### LTC Occupancy Rate



## Residents 1999

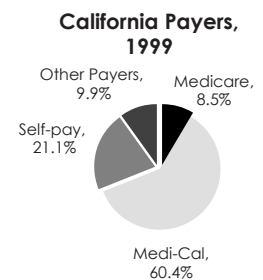
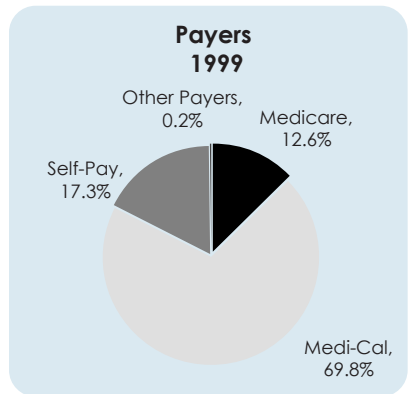
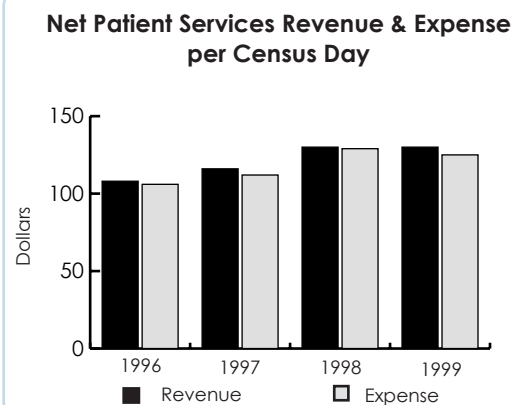


## California



## Financial Information

	Revenue per Day	Expense per Day
1996	\$108	106
1997	116	112
1998	130	129
1999	130	125



# Kings County Healthcare Resources

14



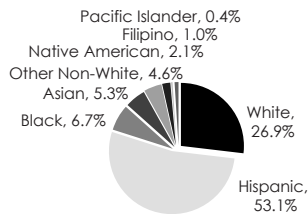
## Community clinics:

- tax-exempt nonprofit organizations
- charges are based on patients' ability to pay

## Free clinics:

- community clinics, where patients are not charged for services or medicines.

## California Clinic Patients Race/Ethnicity 1999

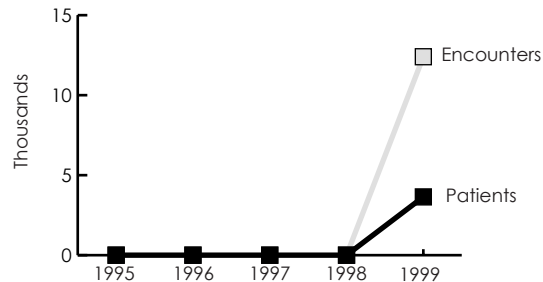


The Poverty Guidelines are issued by the Federal Department of Health and Human Services to estimate the number of persons/families in poverty for determining financial eligibility for Federal programs.

## PRIMARY CARE CLINICS

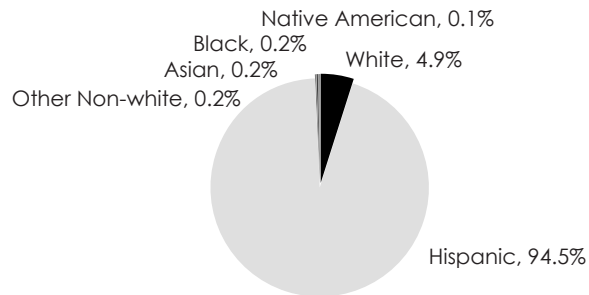
### County Trends

#### Patients & Encounters



	1995	1996	1997	1998	1999
Patients	0	0	0	0	3,642
Encounters	0	0	0	0	12,402
# Community	0	0	0	0	1
# Free	0	0	0	0	0

### Race/Ethnicity 1999

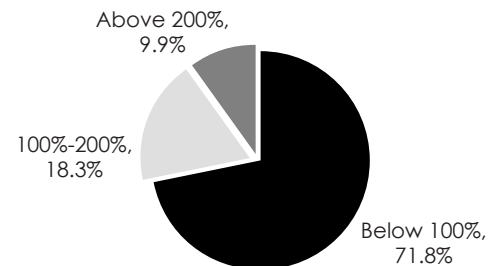


### Economic Status (Based on Federal Poverty Levels)

1995

There were no primary care clinics operating in Kings County in 1995.

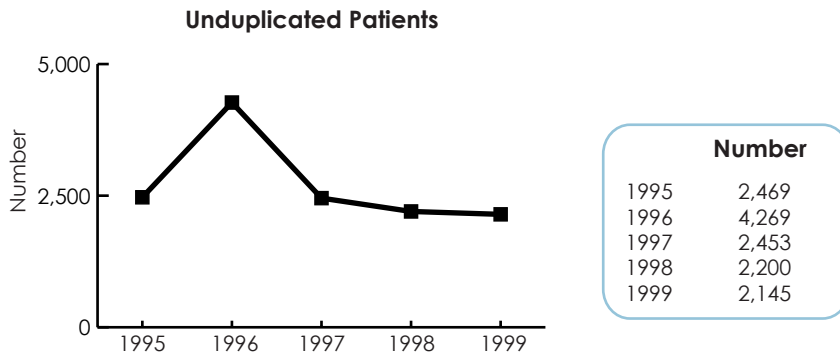
1999





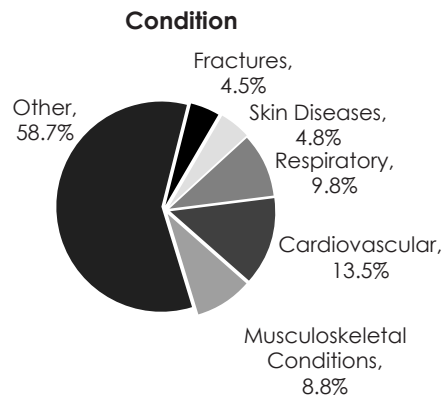
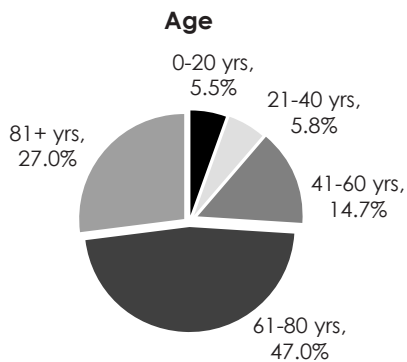
## HOME HEALTH AGENCIES

### County Trends



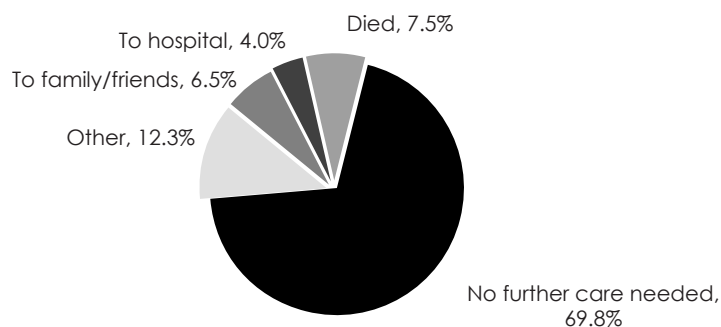
Unduplicated patient: may have been seen more than once but is counted only once as a patient.

### Patients 1999



- 74.0% of patients in home health agency care are over the age of 60.

### Discharged To 1999



# Kings County Healthcare Resources

16

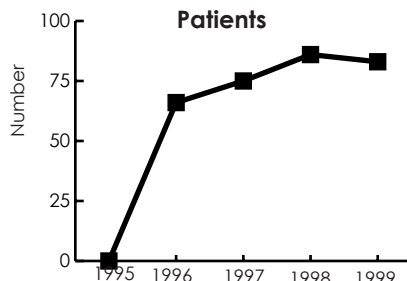


**Hospice:** palliative care to support a patient in the last phases of life due to the existence of a terminal disease.

- Over 84% of hospice patients are over the age of 60.

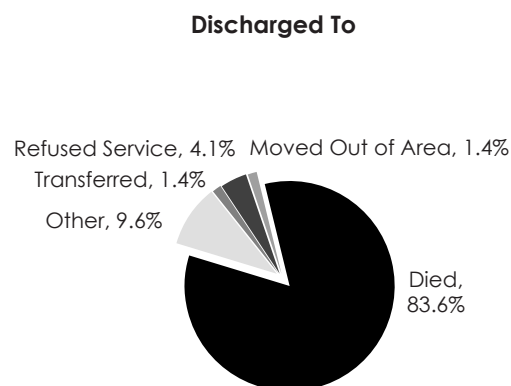
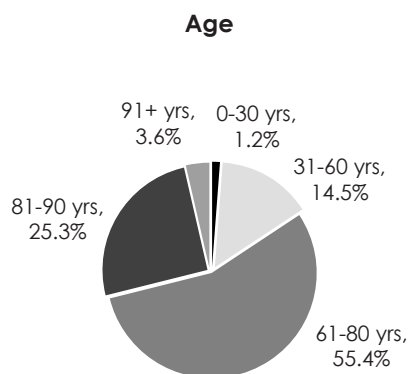
## HOSPICES

### County Trends

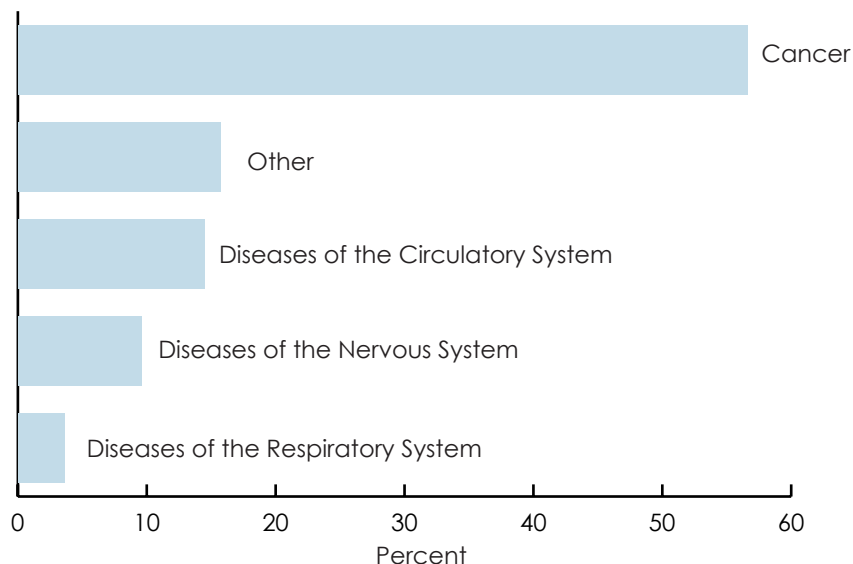


Patients	
1995	0
1996	66
1997	75
1998	86
1999	83

### Patients 1999



### Conditions Requiring Hospice Care 1999



Source: OSHPD Home Health Agency and Hospice Utilization Database.



# HOSPITALIZATION CHARACTERISTICS

## **Inpatient Overview**

Trends

Demographics

Admits/Dispositions

## **Clinical Overview**

Types of Hospitalizations/Diagnosis

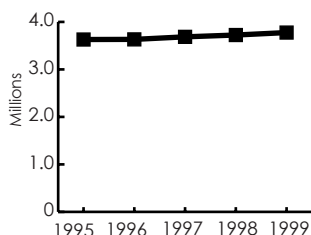
Types of Principal Procedures

Injuries/Types/Types by Age Group



## California

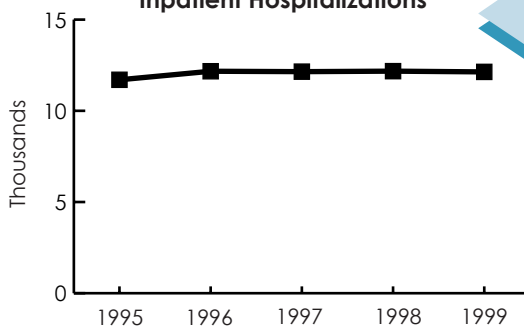
### Hospitalizations Trends



## INPATIENT OVERVIEW

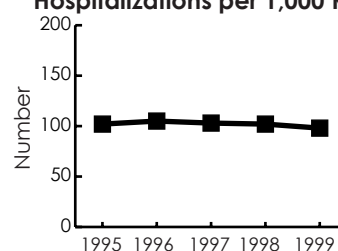
### County Trends

#### Inpatient Hospitalizations



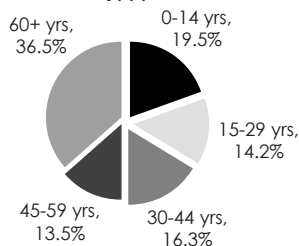
	Inpatients	per 1,000
1995	11,701	102
1996	12,169	105
1997	12,147	103
1998	12,174	102
1999	12,134	98

#### Hospitalizations per 1,000 Residents

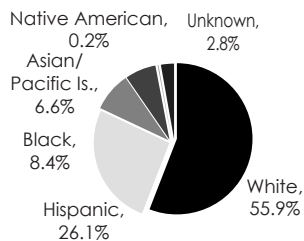


### Patients 1999

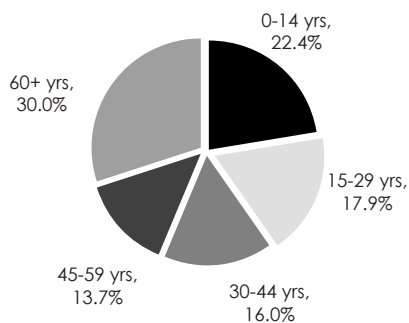
#### Age 1999



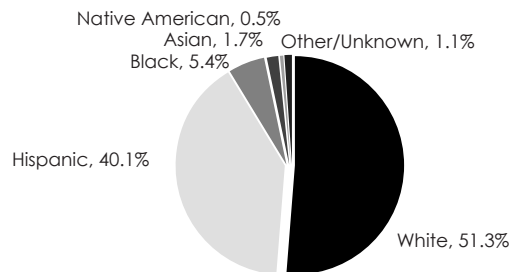
#### Race/Ethnicity 1999



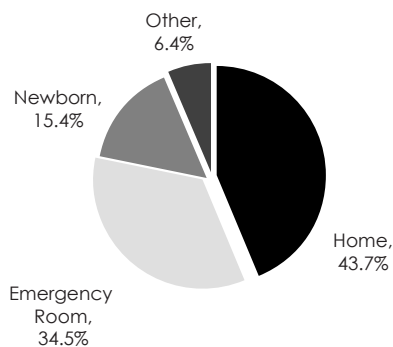
#### Age



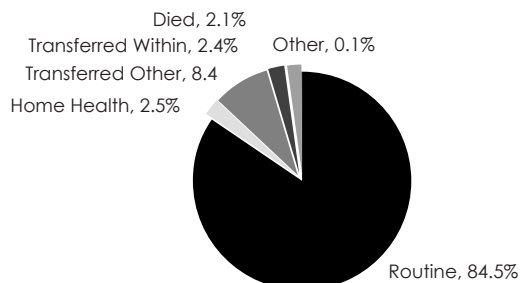
#### Race/Ethnicity



#### Admitted From

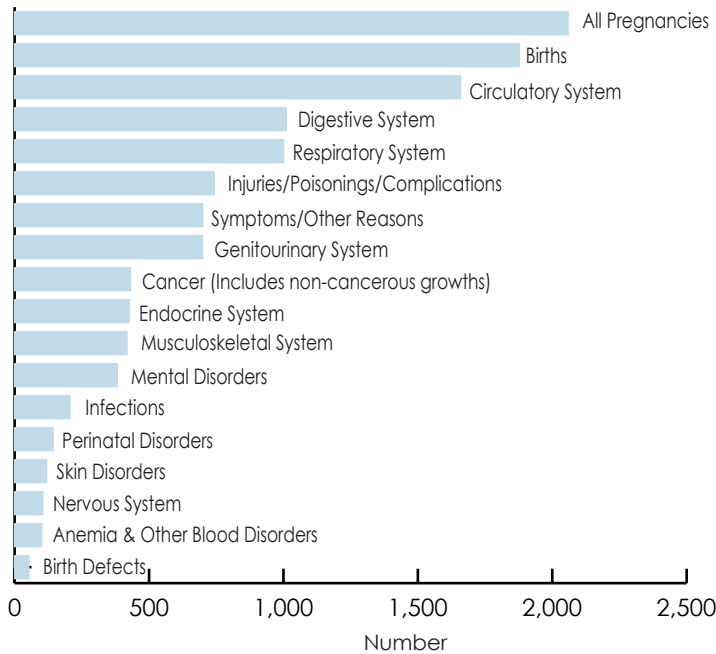


#### Discharged To

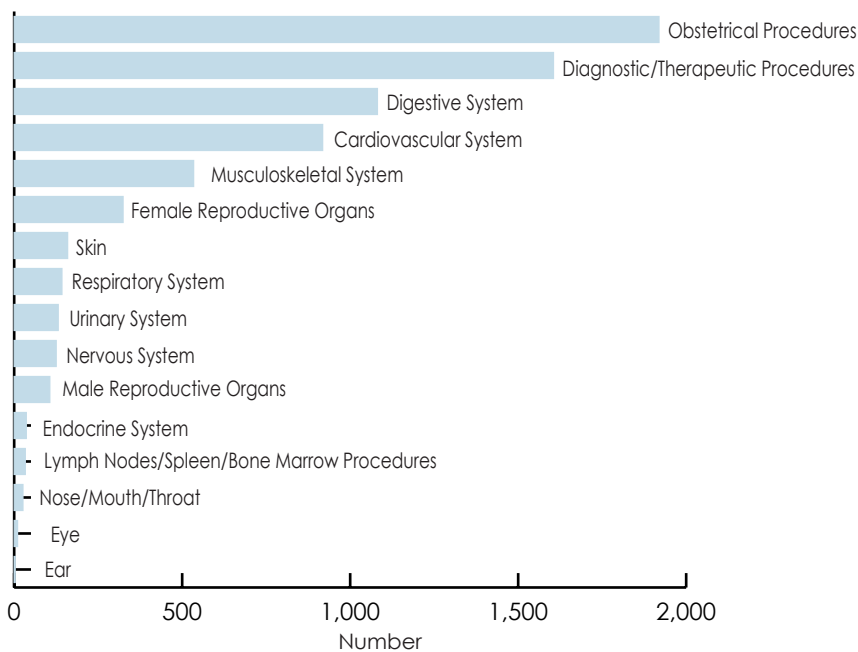


## CLINICAL OVERVIEW

### Types of Principal Diagnoses 1999



### Types of Principal Procedures 1999



- Pregnancies/births account for 32.4% of hospital discharges in Kings County, and 28.3% of hospital discharges statewide.
- Circulatory, digestive, and respiratory system disorders account for the top three diagnostic categories of hospital discharges in Kings County, excluding pregnancies and births.

- Obstetrical procedures account for 26.8% of inpatient principal procedures performed on Kings County residents and 22.2% of inpatient principal procedures performed statewide.
- Principal procedures performed for digestive, cardiovascular and musculoskeletal systems are the top three procedure categories for hospital discharges in Kings County, excluding obstetrical and diagnostic/therapeutic procedures.

# Kings County

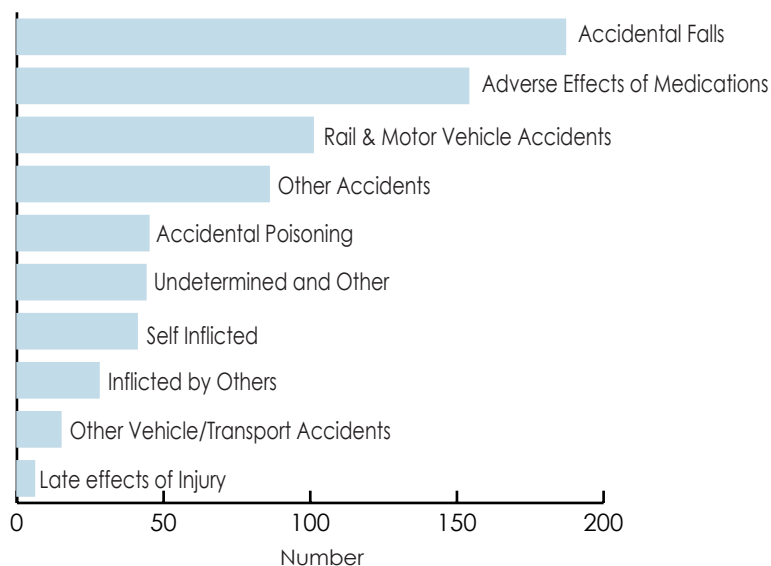
## Hospitalization Characteristics

20



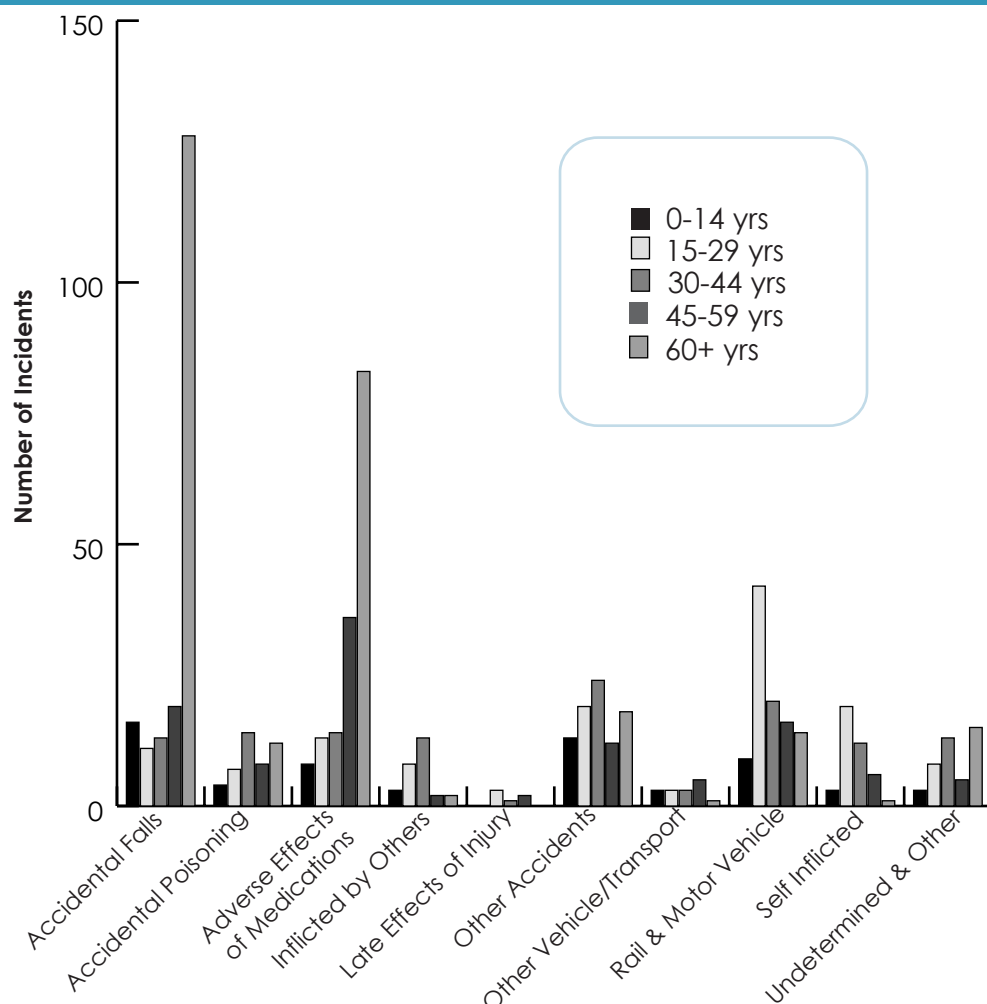
- Accidental falls, adverse effects of medications, and rail/motor vehicle accidents are the top three principal cause of injuries of Kings County inpatients.

### Types of Injuries 1999



### Types of Injuries Age 1999

- In Kings County, patients age 60 and over represent 68.4% of discharge records for accidental falls and 53.9% of discharge records for adverse effects of medications.





# S P E C I F I C T R E N D S

## **Selected Conditions**

Births & Deliveries

High-risk Deliveries

Asthma

Cancer

HIV

## **Selected Procedures**

Cardiac Bypass

Mastectomy

Prostatectomy

## **Selected Injuries**

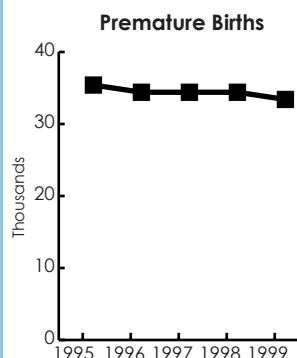
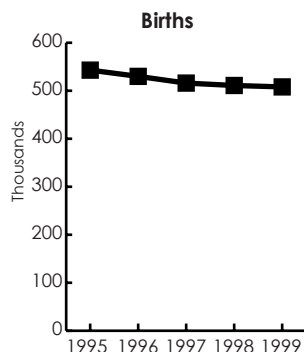
Auto Injuries

Drug Poisonings

Gunshot Injuries



## California



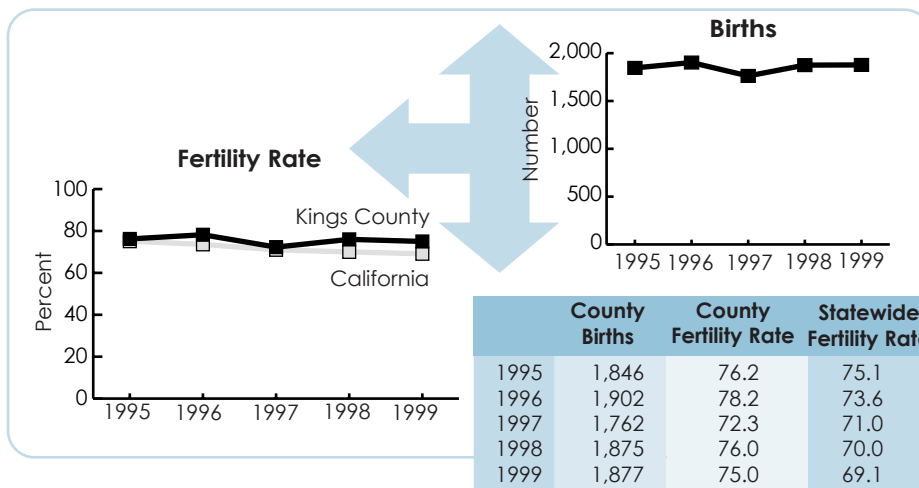
- Fertility rate is calculated by dividing the number of births by the population of females aged 15-44 years, and then dividing by 1,000.

- 26% of all births to California residents were premature.

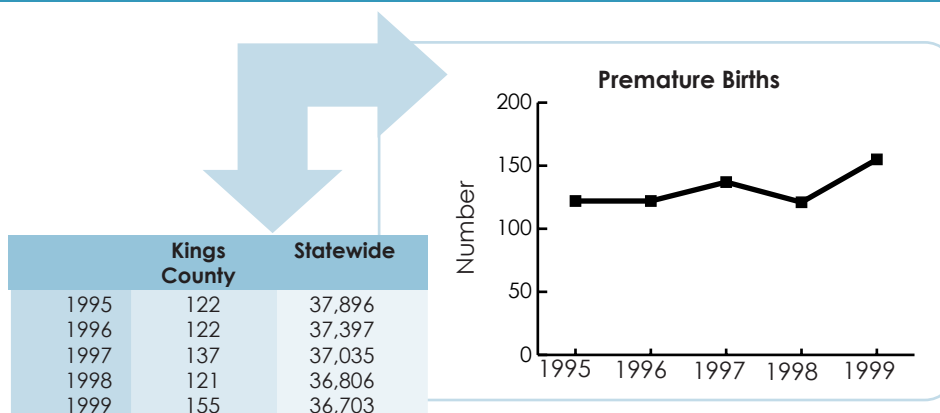
- Year 2010 National Health Objectives Goal: Cesarean section births to equal no more than 15.5% of total births.

## BIRTHS &amp; DELIVERIES

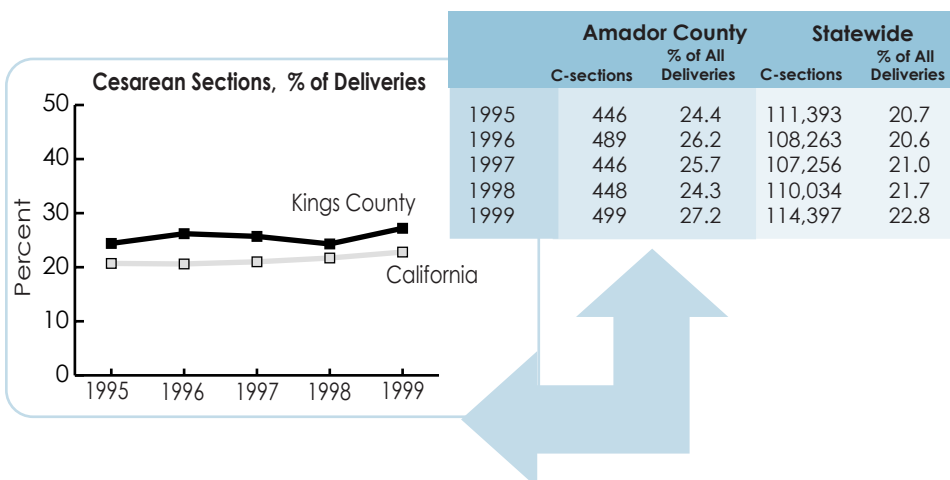
## County Trends



## Premature Births



## Cesarean Section Deliveries

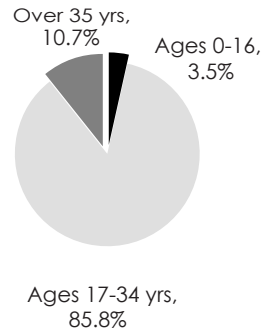




## County Trends

**All Deliveries:  
Mother's Age at Delivery, 1999**

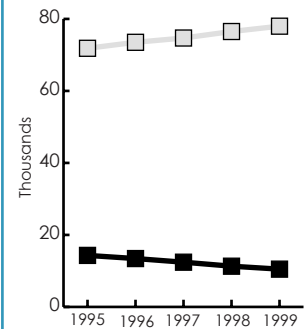
	0-16 yrs		17-34 yrs		Over 35 yrs	
	Number	% of all births	Number	% of all births	Number	% of all births
1995	81	4.4	1,598	87.4	149	8.2
1996	76	4.1	1,646	88.4	141	7.6
1997	79	4.5	1,520	87.5	139	8.0
1998	70	3.8	1,599	86.8	173	9.4
1999	64	3.5	1,573	85.8	196	10.7



## California

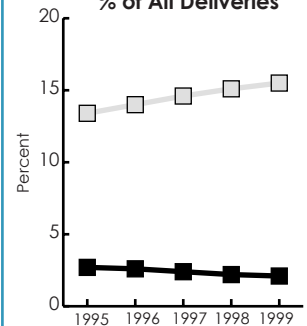
- Deliveries by females less than 16 years of age or greater than 35 years of age are considered "high risk."

**High Risk Deliveries**



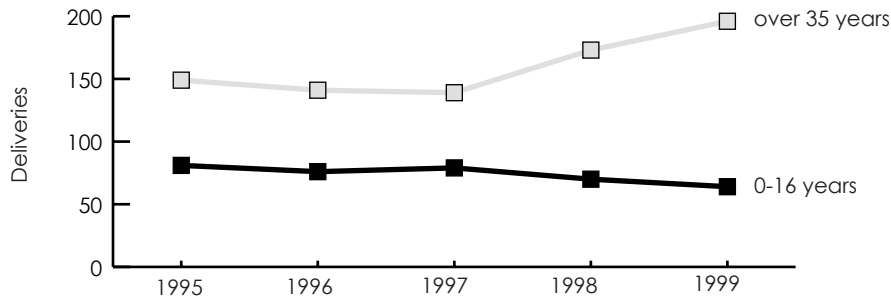
0-16 yrs  
35+ yrs

**High Risk Deliveries  
% of All Deliveries**

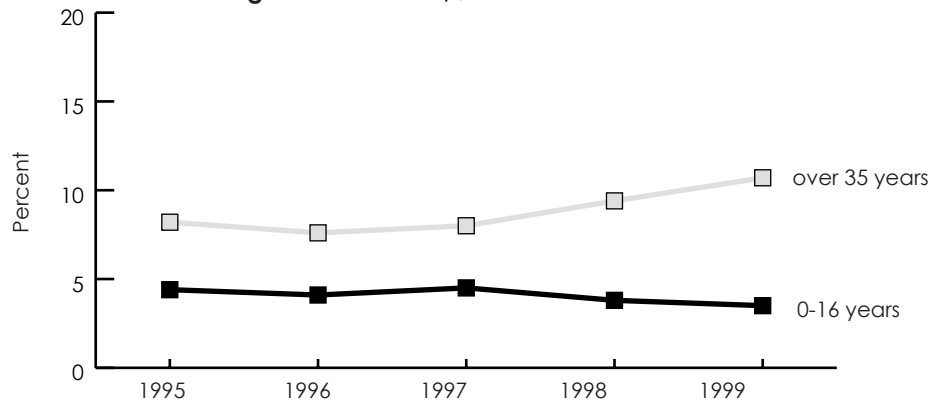


## High-risk Deliveries

**High-risk Deliveries**

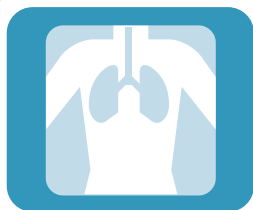


**High-risk Deliveries, % of All Deliveries**



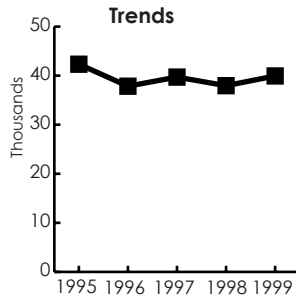
# Kings County Specific Trends

24



## California

### Asthma Hospitalizations Trends



### Age-adjusted Rate per 1,000 Pop.

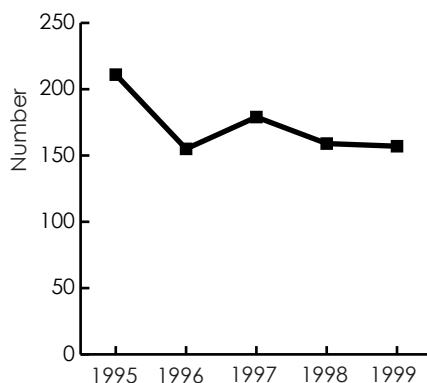
1995	1.30
1996	1.15
1997	1.18
1998	1.12
1999	1.16

## ASTHMA

(based on principal diagnosis)

### County Trends

#### Asthma Hospitalizations



### Hospitalizations Kings County

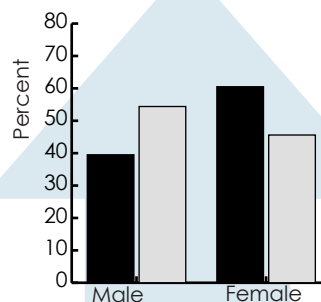
### Age-adjusted Rate per 1,000 Pop.

1995	211	1.88
1996	155	1.34
1997	179	1.49
1998	159	1.43
1999	157	1.32

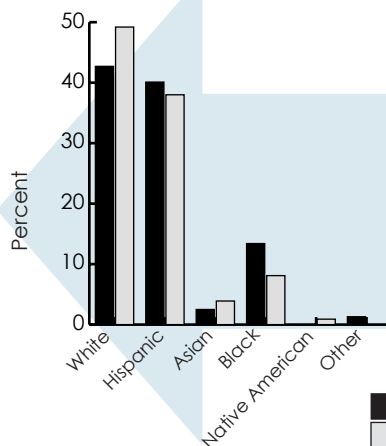
### Patients 1999

Percent of County Asthma Patients Compared to the Percent of Total County Population for Each Group

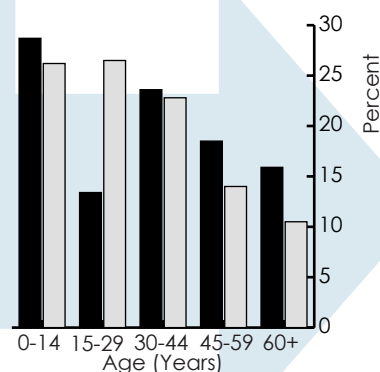
#### Gender



#### Race/Ethnicity



#### Age



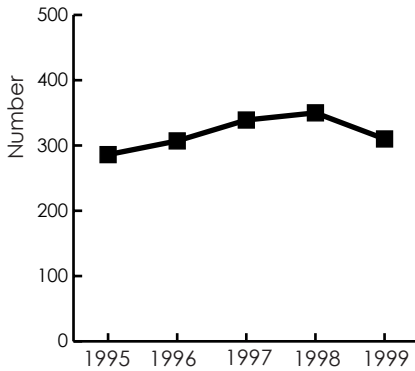
■ % of Asthma Patients  
■ % of County Residents

## CANCER

(based on principal diagnosis)

### County Trends

#### Cancer Hospitalizations



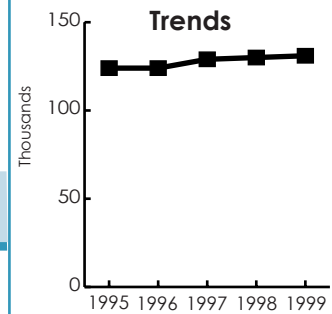
#### Hospitalizations Kings County Age-adjusted Rate per 1,000 Pop.

Year	Hospitalizations Kings County	Age-adjusted Rate per 1,000 Pop.
1995	286	3.59
1996	307	3.75
1997	339	4.06
1998	350	4.18
1999	310	3.50



### California

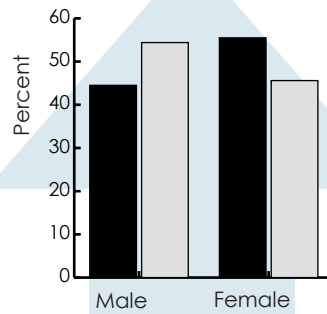
#### Cancer Hospitalizations Trends



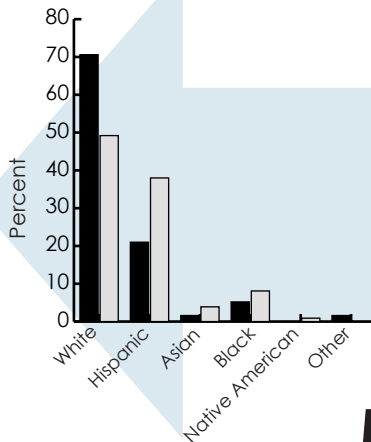
#### Age-adjusted Rate per 1,000 Pop.

Year	Age-adjusted Rate per 1,000 Pop.
1995	4.44
1996	4.36
1997	4.43
1998	4.37
1999	4.30

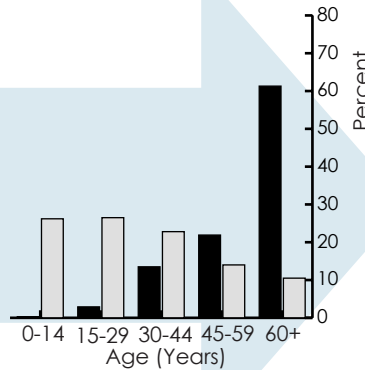
### Gender



### Race/Ethnicity



### Age



■ % of Cancer Patients  
□ % of County Residents

# Kings County Specific Trends

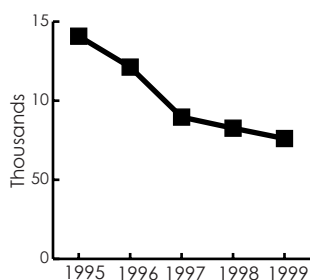
26



## California

### HIV Hospitalizations

#### Trends



#### Age-adjusted Rate per 1,000 Pop.

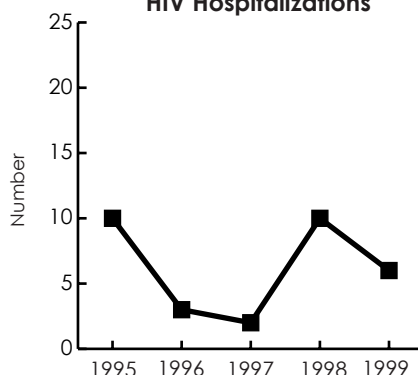
1995	0.43
1996	0.37
1997	0.27
1998	0.25
1999	0.22

## HIV

(based on principal diagnosis)

### County Trends

#### HIV Hospitalizations



#### Hospitalizations Kings County

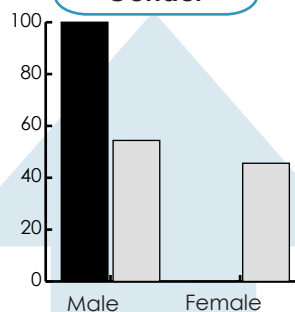
#### Age-adjusted Rate per 1,000 Pop.

1995	10	0.08
1996	3	0.02
1997	2	0.02
1998	10	0.10
1999	6	0.05

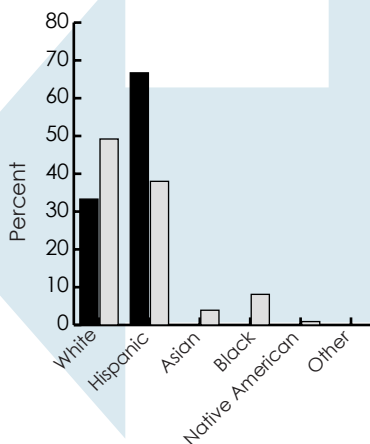
### Patients 1999

Percent of County HIV Patients Compared to the Percent of Total County Population for Each Group

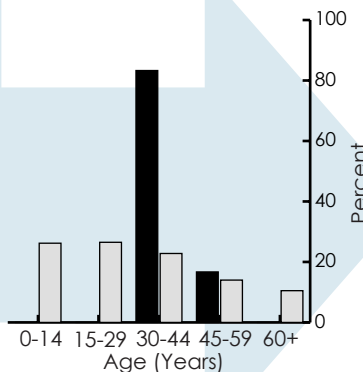
#### Gender



#### Race/Ethnicity



#### Age

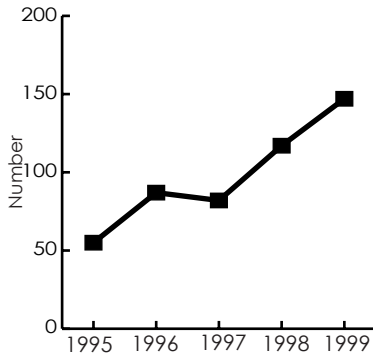


## CARDIAC BYPASS

(based on principal procedure)

### County Trends

#### Cardiac Bypass Hospitalizations



#### Hospitalizations Kings County

#### Age-adjusted Rate per 1,000 Pop.

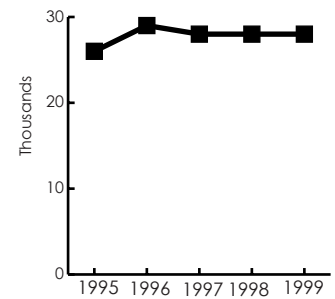
1995	55	0.71
1996	87	1.12
1997	82	1.03
1998	117	1.44
1999	147	1.75



### California

#### Cardiac Bypass Hospitalizations

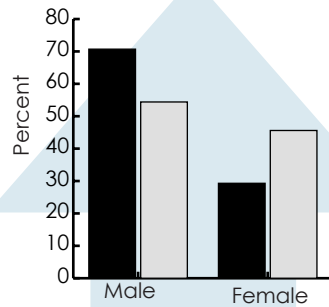
##### Trends



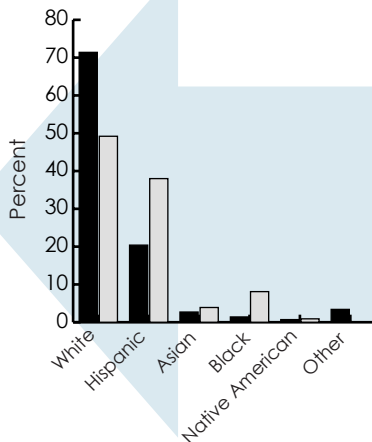
### Patients 1999

Percent of County Cardiac Bypass Patients Compared to the Percent of Total County Population for Each Group

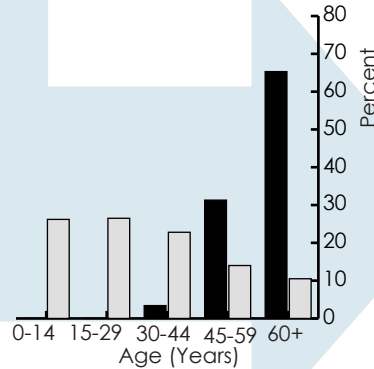
#### Gender



#### Race/Ethnicity



#### Age



% of Bypass Patients  
 % of County Residents

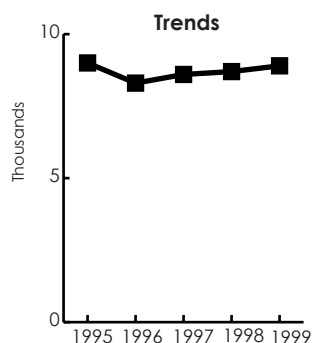
#### Statewide Age-adjusted Rate per 1,000 Pop.

1995	0.97
1996	1.03
1997	0.99
1998	0.96
1999	0.93



## California

### Mastectomy Hospitalizations



### Age-adjusted Rate per 1,000 Pop.

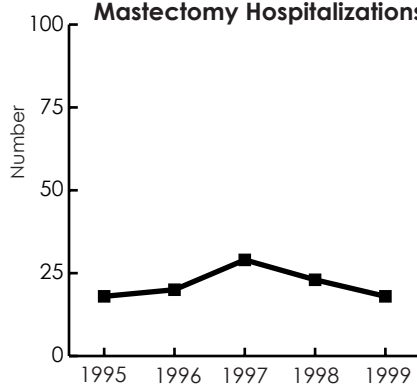
1995	0.32
1996	0.29
1997	0.29
1998	0.29
1999	0.29

## MASTECTOMY

(based on principal procedure)

### County Trends

#### Mastectomy Hospitalizations



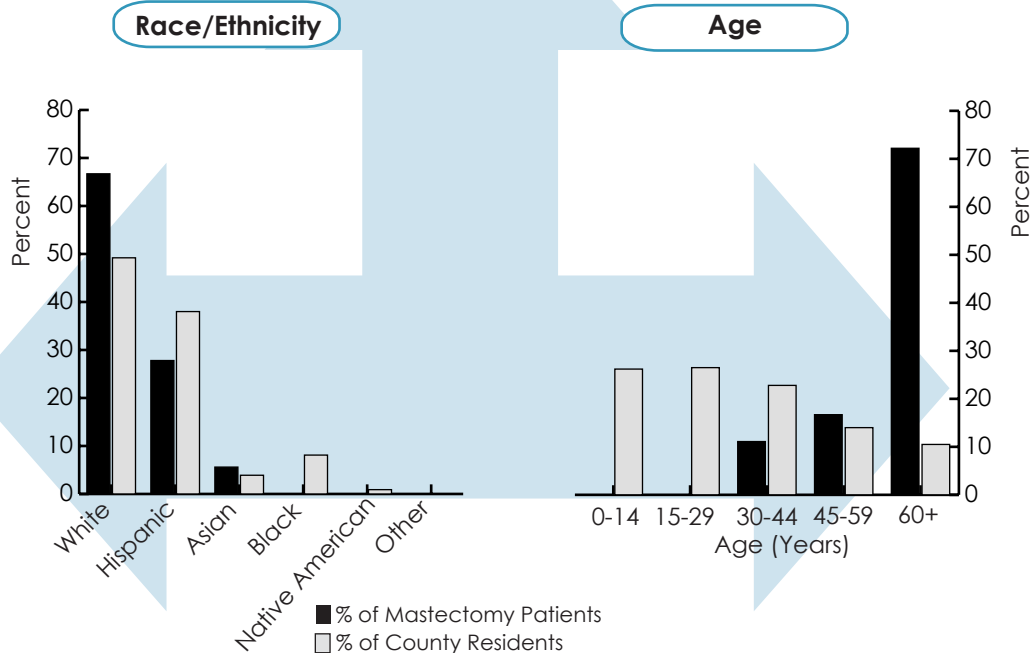
### Hospitalizations Kings County

### Age-adjusted Rate per 1,000 Pop.

1995	18	0.24
1996	20	0.24
1997	29	0.36
1998	23	0.28
1999	18	0.21

### Patients 1999

Percent of County Mastectomy Patients Compared to the Percent of Total County Population for Each Group

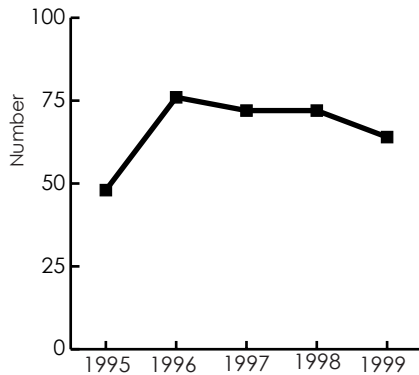


## PROSTATECTOMY

(based on principal procedure)

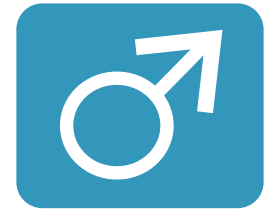
### County Trends

Prostatectomy Hospitalizations



Hospitalizations  
Kings County

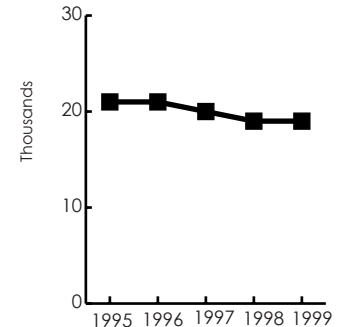
	Hospitalizations Kings County	Age-adjusted Rate per 1,000 Pop.
1995	48	0.65
1996	76	1.02
1997	72	0.95
1998	72	0.92
1999	64	0.78



### California

Prostatectomy  
Hospitalizations

Trends



### Patients 1999

Percent of County Prostatectomy Patients Compared to the Percent  
of Total County Population for Each Group



Age-adjusted Rate  
per 1,000 Pop.

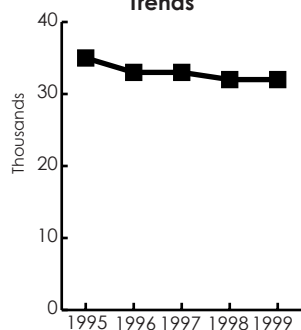
	Age-adjusted Rate per 1,000 Pop.
1995	0.79
1996	0.75
1997	0.72
1998	0.67
1999	0.65



## California

### Auto Injury Hospitalizations

#### Trends



#### Age-adjusted Rate per 1,000 Pop.

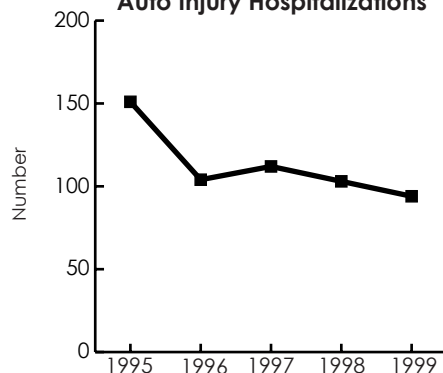
1995	1.08
1996	1.04
1997	1.01
1998	0.98
1999	0.97

## AUTO INJURY

(based on first event causing hospitalization)

### County Trends

#### Auto Injury Hospitalizations



#### Hospitalizations Kings County

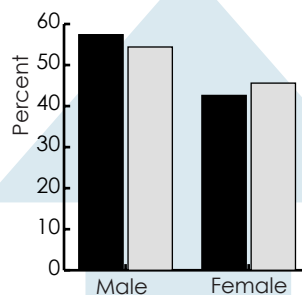
#### Age-adjusted Rate per 1,000 Pop.

1995	151	1.34
1996	104	0.97
1997	112	1.04
1998	103	0.87
1999	94	0.81

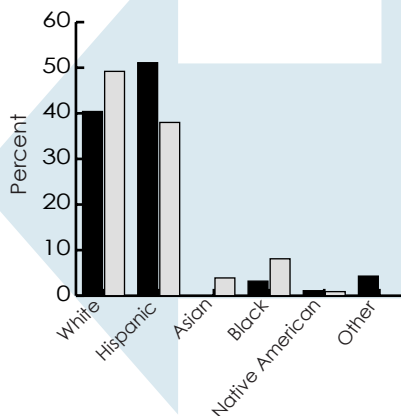
### Patients 1999

Percent of County Auto Injury Patients Compared to the Percent of Total County Population for Each Group

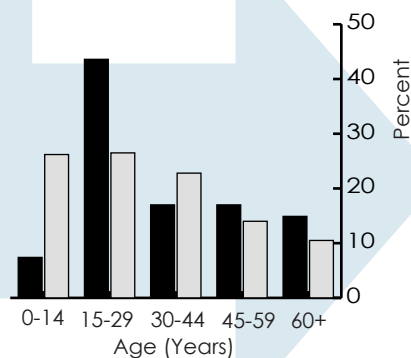
#### Gender



#### Race/Ethnicity



#### Age



■ % of Auto Accident Patients  
□ % of County Residents

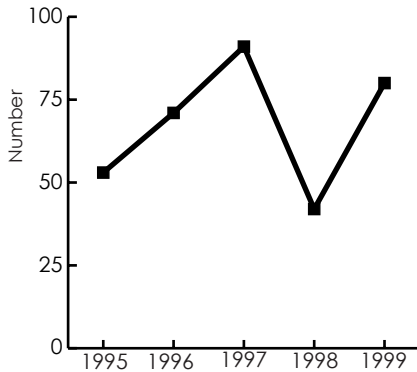


## DRUG POISONING

(based on first event causing hospitalization)

### County Trends

Drug Poisoning Hospitalizations

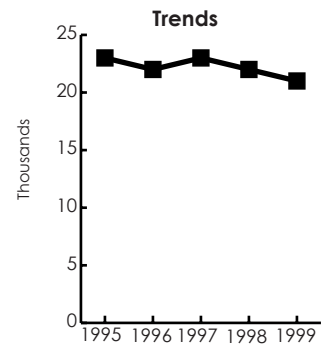


	Hospitalizations Kings County	Age-adjusted Rate per 1,000 Pop.
1995	53	0.52
1996	71	0.66
1997	91	0.82
1998	42	0.35
1999	80	0.69



### California

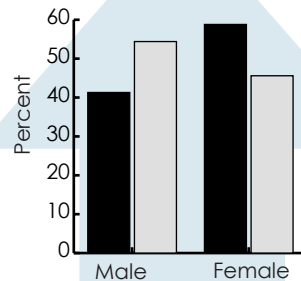
Drug Poisoning Hospitalizations Trends



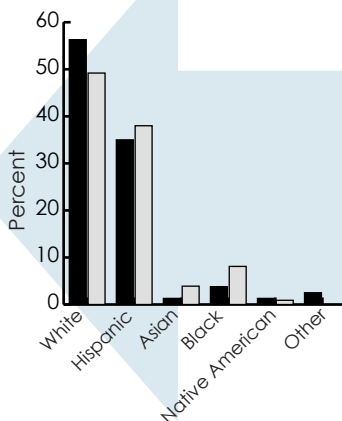
### Patients 1999

Percent of County Drug Poisoning Patients Compared to the Percent of Total County Population for Each Group

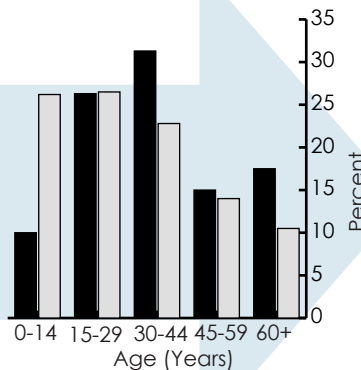
#### Gender



#### Race/Ethnicity



#### Age



■ % of Drug Poisoning Patients  
□ % of County Residents

Age-adjusted Rate per 1,000 Pop.

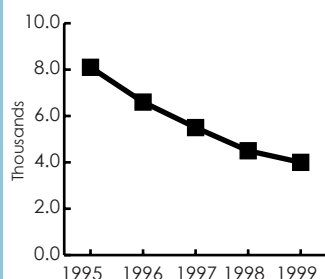
1995	0.72
1996	0.71
1997	0.70
1998	0.66
1999	0.64



## California

### Gunshot Injury Hospitalizations

#### Trends



#### Age-adjusted Rate per 1,000 Pop.

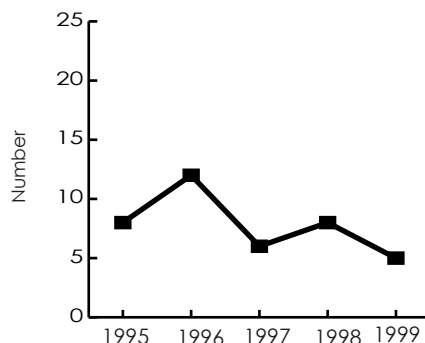
1995	0.24
1996	0.20
1997	0.16
1998	0.13
1999	0.12

## GUNSHOT INJURIES

(based on first event causing hospitalization)

### County Trends

#### Gunshot Injury Hospitalizations



#### Hospitalizations Kings County

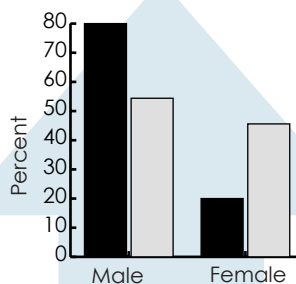
#### Age-adjusted Rate per 1,000 Pop.

1995	8	0.07
1996	12	0.10
1997	6	0.05
1998	8	0.06
1999	5	0.04

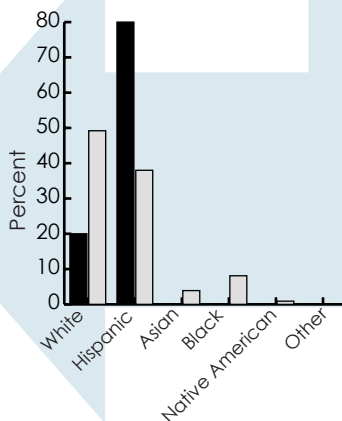
### Patients 1999

Percent of County Gunshot Injury Patients Compared to the Percent of Total County Population for Each Group

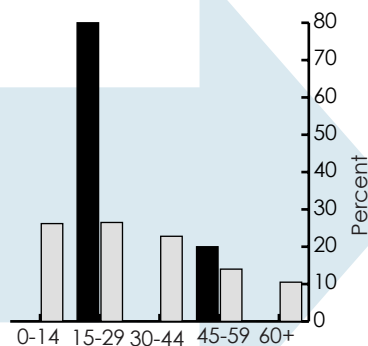
#### Gender



#### Race/Ethnicity



#### Age





For more information please contact...

## **Healthcare Quality and Analysis Division**

Healthcare Information Resource Center

818 K Street, Room 500

Sacramento, CA 95814

**(916)322-2814**

**[hirc@oshpd.state.ca.us](mailto:hirc@oshpd.state.ca.us)**

**[www.oshpd.state.ca.us](http://www.oshpd.state.ca.us)**